

**To:** stillots@nd.gov[stillots@nd.gov]  
**Cc:** Roberts, Kris D.[kroberts@nd.gov]; Peronard, Paul[Peronard.Paul@epa.gov]  
**From:** Scott Kluska  
**Sent:** Fri 8/15/2014 8:59:12 PM  
**Subject:** RE: Red River - Concrete

We were planning on TCLP Waste Characterization. Would you prefer SPLP?

**Scott Kluska**

Sr. Consultant

Center for Toxicology and Environmental Health, LLC (CTEH)

5120 North Shore Drive

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[www.cteh.com](http://www.cteh.com)

**From:** Tillotson, Steve J. [mailto:stillots@nd.gov]  
**Sent:** Friday, August 15, 2014 4:41 PM  
**To:** Scott Kluska  
**Cc:** Roberts, Kris D.; Peronard.Paul@EPA.Gov  
**Subject:** RE: Red River - Concrete

I think getting some samples of the concrete from around the site and grinding or crushing them and then doing a SPLP test on it would be fine.

We support recycling of concrete.

**Steve Tillotson**

Assistant Director

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Division of Waste Management  
North Dakota Department of Health  
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Please Keep North Dakota Clean

**From:** Roberts, Kris D.  
**Sent:** Friday, August 15, 2014 1:58 PM  
**To:** Tillotson, Steve J.  
**Subject:** FW: Red River - Concrete  
**Importance:** High

Steve:

Can you reply on this? My first thought would be grind up a few chips and do an SPLP leach on it. Thoughts? Hot fire, long smolder in 2-3 places, lot of liquids getting real hot on the surface.

I have an appointment this afternoon (15 minutes), so can't respond.

Kris

**From:** Scott Kluska [<mailto:skluska@cteh.com>]  
**Sent:** Thursday, August 14, 2014 5:03 PM

**To:** [Peronard.Paul@EPA.Gov](mailto:Peronard.Paul@EPA.Gov); Roberts, Kris D.  
**Subject:** Red River - Concrete  
**Importance:** High

Paul / Kris,

What (if any) analytical would you need to be done on the concrete slab for Red River Supply to consider re-using the concrete at another of their sites down the road for road base?

Thanks

**Scott Kluska**

Sr. Consultant

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